To: CN=Steve Vandegrift/OU=ADA/O=USEPA/C=US@EPA[]

Cc: CN=David Jewett/OU=ADA/O=USEPA/C=US@EPA;CN=Dominic

Digiulio/OU=ADA/O=USEPA/C=US@EPA[]; N=Dominic Digiulio/OU=ADA/O=USEPA/C=US@EPA[]

Bcc: []

From: CN=Rick Wilkin/OU=ADA/O=USEPA/C=US

Sent: Wed 6/27/2012 7:44:11 PM Subject: Phase V ADQ - please begin

Pavillion Phase V results are ready to begin the ADQ process.

A directory has been created on the L drive. You should have access to it. Go to L:\Priv\Pavillion\Phase V April 2012.

All data reports have been placed in appropriate folders. Full data packages have been received from ALS, TestAmerica, EPA/GWERD-GP, and Isotech. Still need to receive data packages from Shaw, EPA Region 8, EPA Region 3, and EPA/NERL-Las Vegas.

I have uploaded two additional files to the Phase V April 2012 directory: a data summary spreadsheet and a QA/QC write-up. The QA/QC write-up will be included in the Research Brief as an Appendix. I would like to receive comments on this section of the Research Brief.

Please note the following:

- 1) Data reports include data for the sample "Riverton Truck Water". This sample and associated data are not part of Phase V sampling; thus, data for this sample are not included in the summary spreadsheet. This sample represents the first sample of Phase VI (MW02 re-development).
- 2) The final section of the QA/QC write-up on PE sample results has not yet been prepared.
- 3) In the Research Brief data will be flagged in the following ways: i) any data tables in the main part of the brief will include the appropriate flags shown on the summary spreadsheet; ii) any plots showing data trends (e.g., time series trend in MW01) will have accompanying tables in a separate Appendix, with data flags; iii) any concentration data discussed (but not presented in tables or figures) will be tabulated with flags in a separate Appendix.
- 4) It should be noted that selected metals were re-analyzed in order to evaluate spectral interferences; all data reports have been provided.

Let me know if you do not have access to the new Pavillion folder on the L drive. Thanks.

Rick

Richard T. Wilkin, Ph.D.
Geochemist
U.S. Environmental Protection Agency
National Risk Management Research Laboratory
919 Kerr Research Drive
Ada, OK 74820

off: 580-436-8874 wilkin.rick@epa.gov www.epa.gov/ada/